

Figures

The screenshot shows the ADS (Archaeology Data Service) website interface. At the top, there is a blue header with the ADS logo and a search bar. Below the header is a navigation menu with links for HOME, ARCHSEARCH, ARCHIVES, ADS-easy, LEARNING, ADVICE, RESEARCH, ABOUT US, BLOG, and LOGIN. A secondary navigation bar contains links for ALL, JOURNALS AND SERIES, GREY LITERATURE, PROJECT ARCHIVES, BIBLIOGRAPHIES, and THESE.

The Virtual Amarna Project

Barry Kemp, 2011

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Resource identifiers

ADS Collection: 1077
Collection doi: 10.5284/1011330
How to cite using this DOI

Downloads - (38819) Wooden Head
Select another object.

Metadata

38819 Metadata	PDF	62 Kb
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Preview

The 3D viewer displays a textured, brownish wooden head. On the left side of the viewer, there are five navigation icons: a home icon, a magnifying glass with a plus sign (zoom in), a magnifying glass with a minus sign (zoom out), a lightbulb (toggle visibility), and a square with corner brackets (toggle orientation). The ADS logo is in the top right corner of the viewer. Below the viewer, it says "Powered by 3DHOP".

Images

	38819 01	JPG	3.07 Mb
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Figure 1. Screenshot of the *Object Level 3D Viewer* embedded in the Virtual Amarna Project download page (doi: 10.5284/1011330).

3D Recording Las Cuevas Project

Fabrizio Galeazzi, 2016

Navigation Map




Unit 9

Period
Late Classic Maya

Description
Unit 9 is at the top of structure 1, the eastern pyramid in plaza A. Structure 1 supported a two roomed masonry building with a stucco facade in its final form. Las Cuevas follows a typical ancient Maya site core plan, with large masonry buildings arranged around a central plaza. The eastern and western pyramidal structures, at 10m and 11m tall respectively, are the largest structures at the site.
Unit 9 is a 3 by 3 m excavation located close to the centre of the top of the structure. The unit was excavated using cultural levels. Four plaster floors were found and the fifteen natural and cultural stratigraphic levels encountered correspond to four major construction sequences, the sub floor construction fill, and post abandonment site formation. The excavation reached a depth of 542 cm below ground surface (Moyes and Robinson 2012, Robinson 2012: 12).

[Further reading on the Las Cuevas Archaeological Reconnaissance \(LCAR\) Project in the introduction page.](#)


Harris Matrix



The 3D models of Unit 9 are the results of the 2012 data acquisition campaign at Las Cuevas, located in the Chiquibul Forest Reserve in western Belize. The layers of the excavation were recorded through image-based modelling and laser scanning techniques. This study compared both accuracy and density reliability of the models and techniques showing how the different 3D documentation technologies can be integrated for optimal recording of the excavation process.

Figure 2. Screenshot of the *Stratigraphy 3D Viewer: 3D Recording Las Cuevas Project* (doi: 10.5284/1036099).